3. E02: Animals Removed from Experiment

Chapter **3**

3.1 Overview

In-Life report E02, Animals Removed from Experiment, is divided into two sections:

- Animal Removals Chronologically
- Animal Removals by Cage

The E02 report can be customized by checking the "Extended Selections" feature on the TDMSE Reports, Request Reports menu screen. See Chapter 2: Request Reports, *TDMSE Reports User's Guide* for more details.



All Extended Selections are available for this report except Control Group selection.

Each report contains:

- Sex
- Treatment Group Description
- Cage
- Animal ID
- Removal Date
- · Removal Time
- Day
- Week
- Terminal Weight
- Removal Weight Status
- Reason for Removal
- Removal Clinical Observations

3.2 E02 - Animal Removals Chronologically Description

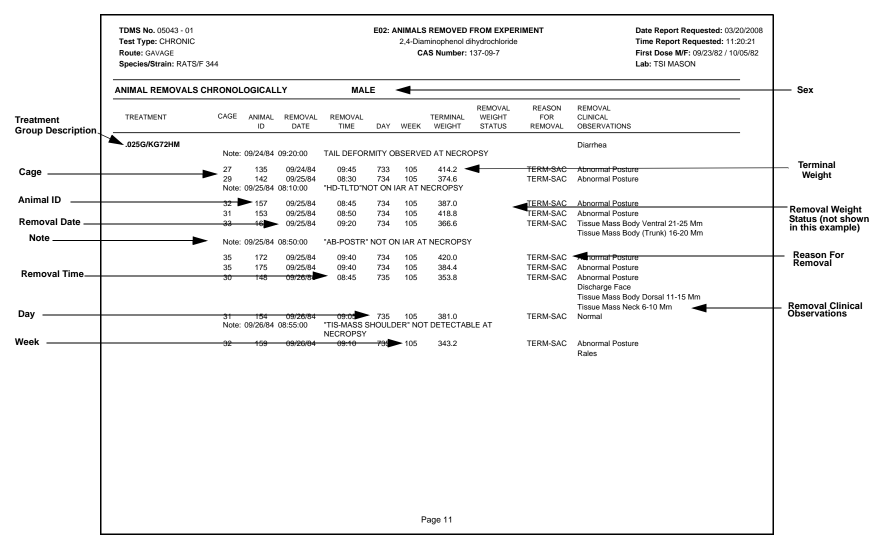


Figure 3-1: E02 - Animal Removals Chronologically

SEPTEMBER 14, 2009 10

Table 3-1 lists and describes the fields on the E02 - Animal Removals Chronologically.

Field	Description
Sex	This field lists the sex of the animals in the treatment group.
Treatment Group Description	This field identifies the treatment group and dose administered to each group of animals as defined in the protocol.
Cage	 This field lists the cage number from which the animal was removed. If an animal has been transferred from group housing to an individual cage, the data for the transferred animal are associated with the new cage. However, if the new cage is not within the selected cage range, the animal will not appear on the report.
Animal ID	This field lists the removed animal by a unique number.
Removal Date	This field lists the day an animal was removed from the experiment. The date uses the mm/dd/yy format.
Removal Time	This field lists the time an animal was removed from the experiment. The time uses the hh:mm format.
Day	 This field represents the day the animal was on the study. Any data entered on the initial dose day, but prior to the dose time recorded, will be listed as Day 0. Day is calculated as: If (Event Date = Initial Dose Date) and (Event Time < Initial Dose Time) then = 0; If (Event Date > = Initial Dose Date) then (Event Date - Initial Dose Date) + 1; If (Event Date < Initial Dose Date) then (Initial Dose Date - Event Date).
Week	 This field indicates the number of weeks the animal was on the experiment. Week is calculated as: If (Event Date = Initial Dose Date) and (Event Time < Initial Dose Time) then = 0; If (Event Date > = Initial Dose Date) then ((Event Date - Initial Dose Date) / 7) + 1; If (Event Date < Initial Dose Date) then ((Initial Dose Date - Event Date) / 7) - 1.
Terminal Weight	This field lists the animal weight at removal.
Removal Weight Status	This field lists the animal weight status at removal, if available.

Table 3-1: E02 - Animal Removals Chronologically field descriptions

Field	Description
Reason for Removal	This field lists the reason an animal was removed from the experiment.
Removal Clinical Observations	 This field lists the clinical observations at the time of removal, if available. Sites are listed to the right of the observations, if available. Qualifiers are listed to the right of the site, if available.
Notes	Animal notes entered at removal will appear under the removal data for that animal.

Table 3-1: E02 - Animal Removals Chronologically field descriptions

3.3 E02 - Animal Removals by Cage Description

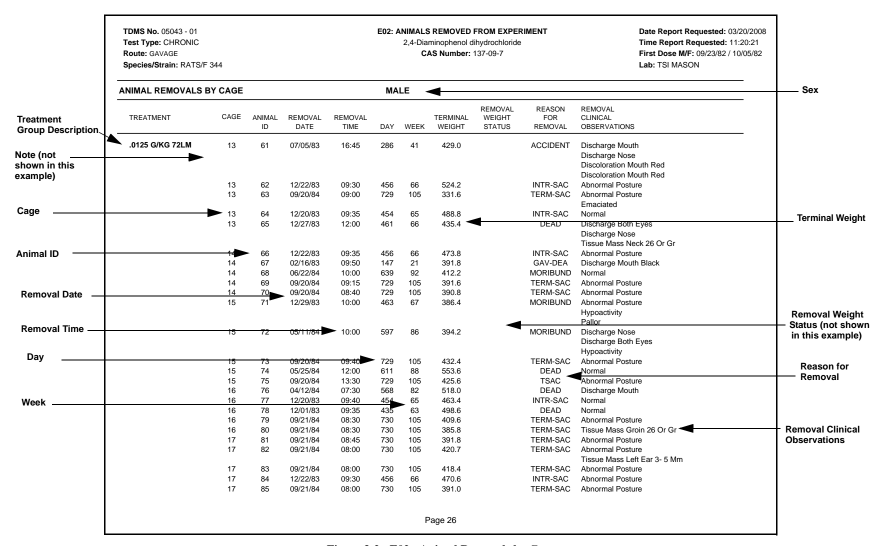


Figure 3-2: E02 - Animal Removals by Cage

SEPTEMBER 14, 2009 13

Table 3-2 lists and describes the fields on the E02 - Animal Removals by Cage.

Field	Description
Sex	This field lists the sex of the animals in the treatment group.
Treatment Group Description	This field identifies the treatment group and dose administered to each group of animals as defined in the protocol.
Cage	 This field lists the cage number from which the animal was removed. If an animal has been transferred from group housing to an individual cage, the data for the transferred animal are associated with the new cage. However, if the new cage is not within the selected cage range, the animal will not appear on the report.
Animal ID	This field lists the removed animal by a unique number.
Removal Date	This field lists the day an animal was removed from the experiment. The date uses the mm/dd/yy format.
Removal Time	This field lists the time an animal was removed from the experiment. The time uses the hh:mm format.
Day	 This field represents the day the animal was on the study. Any data entered on the initial dose day, but prior to the dose time recorded, will be listed as Day 0. Day is calculated as: If (Event Date = Initial Dose Date) and (Event Time < Initial Dose Time) then = 0; If (Event Date > = Initial Dose Date) then (Event Date - Initial Dose Date) + 1; If (Event Date < Initial Dose Date) then (Initial Dose Date - Event Date).
Week	 This field indicates the number of weeks the animal was on the experiment. Week is calculated as: If (Event Date = Initial Dose Date) and (Event Time < Initial Dose Time) then = 0; If (Event Date > = Initial Dose Date) then ((Event Date - Initial Dose Date) / 7) + 1; If (Event Date < Initial Dose Date) then ((Initial Dose Date - Event Date) / 7) - 1.
Terminal Weight	This field lists the animal weight at removal.
Removal Weight Status	This field lists the animal weight status at removal, if available.

Table 3-2: E02 - Animal Removals by Cage field description

Field	Description
Reason for Removal	This field lists the reason that the animal was removed.
Removal Clinical Observations	 This field lists the clinical observations at the time of removal, if available. Sites are listed to the right of the observations, if available. Qualifiers are listed to the right of the site, if available.
Notes	Animal notes entered at removal will appear under the removal data for that animal.

Table 3-2: E02 - Animal Removals by Cage field description



The report is divided between males and females. The males are presented first if data exists. An '***END OF REPORT***' message will be displayed on the last page of the report.



'***NO DATA FOR CRITERIA ENTERED***' will be displayed if no data are found for this report.